

APPARATUS, SYSTEM, AND METHOD FOR SHARED ACCESS TO SECURE COMPUTING RESOURCES

ABSTRACT OF THE DISCLOSURE

An apparatus, system, and method for shared access to secure computing resources are provided. The apparatus, system, and method include a secure computing module. The secure computing module transacts a secure function for two or more computing modules including an excluding computing module configured to exclusively access the secure computing module. The secure computing module identifies a first computing module transacting the secure function and sets the context of the secure computing module to the first computing module context. The first computing module transacts the secure function, but cannot transact the secure function for a second computing module. The second computing module may also transact the secure function, but may not transact the secure function for the first computing module.

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KUNZLER & ASSOCIATES
ATTORNEYS AT LAW
8 EAST BROADWAY, SUITE 600
SALT LAKE CITY, UTAH 84111